JAVA BASICS AND OOPs

NAME: OJASWA SAHARE

AF ID: AF04957102

1. JAVA BASICS

Q.1. What is Java? Explain its features.

ANSWER:

Java is a high-level, object-oriented, and platform-independent programming language developed by Sun Microsystems in 1995. It follows the principle of "Write Once, Run Anywhere", meaning compiled Java code can run on any system with a Java Virtual Machine (JVM).

Key Features:

Platform Independent – Java code runs on any device using the JVM.

Object-Oriented – Follows OOP principles like inheritance and polymorphism.

Simple – Easy to learn with a clean and readable syntax.

Secure – Provides built-in security features and avoids unsafe operations.

Robust – Strong memory management and exception handling.

Multithreaded – Supports multiple threads for concurrent execution.

High Performance – Uses JIT compiler to improve execution speed.

Distributed – Supports network-based programming (e.g., RMI).

Dynamic – Loads classes at runtime and supports reflection.

Q.2. Explain the Java program execution process.

ANSWER:

The execution of a Java program involves several steps from writing code to running it. Here's a clear explanation of the **Java program execution process**:

Step-by-Step Execution Process:

1. Writing the Code

o Java code is written in a .java file using a text editor or IDE like IntelliJ or Eclipse.

2. Compilation

- The .java file is compiled using the **Java Compiler (javac)**, which converts the source code into **bytecode** and stores it in a .class file.
- Example: javac HelloWorld.java → generates HelloWorld.class

3. Bytecode

 This .class file contains platform-independent bytecode, which is not readable by the machine directly.

4. Class Loader

o The Class Loader loads the .class file into memory when you run the program.

5. Bytecode Verification

o The **Bytecode Verifier** checks the bytecode for security and correctness before execution.

6. Java Virtual Machine (JVM)

 The JVM interprets or compiles the bytecode into machine code specific to the operating system and hardware.

7. Execution

- o Finally, the machine code is executed by the **CPU**, and the program runs with output shown in the console.
- Q.3. Write a simple Java program to display 'Hello World'.

ANSWER:

Code & Output given



Q.4What are data types in Java? List and explain them.

ANSWER:

In Java, **data types** define the type of data a variable can hold. They determine the size, kind of values, and operations allowed on the data. Java has two main types of data types:

1. Primitive Data Types:

Java provides 8 built-in primitive data types:

Data Type	Description	Size	Example
byte	Small integer value	1 byte	byte a = 10;
short	Short-range integer	2 bytes	short s = 1000;
int	Default integer type	4 bytes	int i = 50000;
long	Large integer values	8 bytes	long I = 100000L;
float	Decimal number (single precision)	4 bytes	float f = 5.6f;
double	Decimal number (double precision)	8 bytes	double d = 99.99;
char	Single Unicode character	2 bytes	char c = 'A';
boolean	Logical values (true/false)	1 bit	boolean b = true;

2. Non-Primitive (Reference) Data Types:

These refer to objects and can store multiple values or complex data. They include:

- String Stores a sequence of characters
 String name = "Java";
- Array Stores multiple values of the same type int[] numbers = {1, 2, 3};
- Class User-defined blueprint for objects
 Student s = new Student();
- Interface Defines abstract methods for classes to implement

Q.5 What is the difference between JDK, JRE, and JVM?

ANSWER:

Componen	t Full Form	Description	Contains
JVM	Java Virtual Machine	JVM is a runtime environment that executes Java bytecode (.class files).	Only the engine to run Java code
JRE	Java Runtime Environment	JRE provides libraries and JVM to run Java applications (but not develop).	JVM + Core Libraries + Tools
JDK	Java Development Kit	JDK is a complete package for Java development including JRE and compilers.	JRE + javac + debugger + tools

Simple Explanation:

- JVM: Executes Java programs. It is platform-dependent but provides platform independence to Java.
- JRE: Allows you to run Java applications but not write or compile them.
- JDK: Needed to develop Java programs. It includes everything in JRE plus development tools.

Q.6 What are variables in Java? Explain with examples.

ANSWER:

In Java, a **variable** is a **name given to a memory location** that stores a value. It is used to store data that can be used and modified during program execution.

Types of Variables in Java:

2.Local Variable

Declared inside a method or block.

Scope is limited to that method or block.

Example:

```
void show() {
int x = 10; // local variable
system.out.println(x);
}
```

2.Instance Variable

Declared inside a class but outside any method.

Each object has its own copy.

Example:

```
1  |
2  class Student {
3     String name; // instance variable
4     int age;
5  }
6
```

3.Static Variable

Declared using the static keyword.

Shared among all objects of the class.

Example:

Variable Declaration Syntax:

```
dataType variableName = value;

int age = 20;
double salary = 55000.50;
String name = "Shravani";
```

Q.7 What are the different types of operators in Java?

ANSWER:

In Java, **operators** are special symbols used to perform operations on variables and values. Java supports several types of operators:

1. Arithmetic Operators

Used to perform basic mathematical operations.

- +: Addition (a + b)
- -: Subtraction (a b)
- *: Multiplication (a * b)

- /: Division (a / b)
- %: Modulus (remainder) (a % b)

2. Relational (Comparison) Operators

Used to compare two values.

- == : Equal to (a == b)
- != : Not equal to (a != b)
- >: Greater than (a > b)
- < : Less than (a < b)
- >= : Greater than or equal to (a >= b)
- <= : Less than or equal to (a <= b)

3. Logical Operators

Used to combine multiple conditions.

- &&: Logical AND (a > 5 && b < 10)
- || : Logical OR (a > 5 || b < 10)
- !: Logical NOT (!(a == b))

4. Assignment Operators

Used to assign values to variables.

- = : Assign (a = b)
- += : Add and assign (a += b \rightarrow a = a + b)
- -= : Subtract and assign (a -= b)
- *= : Multiply and assign (a *= b)
- /= : Divide and assign (a /= b)
- %= : Modulus and assign (a %= b)

5. Unary Operators

Operate on a single operand.

- + : Unary plus (+a)
- -: Unary minus (-a)
- ++: Increment (a++ or ++a)
- --: Decrement (a-- or --a)
- !: Logical NOT (!true)

6. Bitwise Operators

Operate at the bit level.

- & : Bitwise AND (a & b)
- | : Bitwise OR (a | b)
- ^: Bitwise XOR (a ^ b)
- ~: Bitwise Complement (~a)
- << : Left shift (a << 2)
- >> : Right shift (a >> 2)

7. Ternary Operators

- Used as a shortcut for if-else conditions.
- Syntax: condition ? value if true : value if false;

Q.8 Explain control statements in Java (if, if-else, switch).

ANSWER:

In Java, **control statements** are used to control the flow of execution based on certain conditions. The most commonly used decision-making control statements are:

1. if Statement

```
if (condition) {
    // code to execute if condition is true
}

int age = 18;
if (age >= 18) {
    System.out.println("Eligible to vote");
}
```

2. if-else Statement

3. switch Statement

Q.9. Write a Java program to find whether a number is even or odd.

ANSWER:

Q.10 What is the difference between while and do-while loop?

ANSWER:

Feature	while Loop	do-while Loop
Condition Check	Condition is checked before the loop runs	Condition is checked after the loop runs
Minimum	May not execute even once if condition	Executes at least once even if condition
Execution	is false	is false

SYNTAX FOR WHILE LOOP:

```
while (condition) {
    // code
}
```

SYNTAX FOR DO WHILE LOOP:

2. Object-Oriented Programming (OOPs)

Q.11. What are the main principles of OOPs in Java? Explain each.

ANSWER:

Java is an **Object-Oriented Programming (OOP)** language. The four main principles of OOP in Java are:

1. Encapsulation

Encapsulation is the process of wrapping data (variables) and code (methods) into a single unit, called a class. It helps to protect data from unauthorized access using private access modifiers and provides public methods (getters/setters) to access or modify the data.

2. Inheritance

Inheritance allows a class (**subclass**) to inherit properties and behaviors (fields and methods) from another class (**superclass**). It promotes **code reuse** and represents **IS-A** relationships.

```
J InheritanceExample.java 

X

       class Animal {
            void sound() {
                System.out.println(x:"Animal makes a sound");
       class Dog extends Animal {
          void bark() {
         Run|Debug
public static void main(String[] args) {
            Dog d = new Dog();
d.sound(); // Inherited from Animal
d.bark(); // Defined in Dog
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS
PS C:\Users\shravani\OneDrive\Desktop\java codes> c:; cd 'c:\Users\shravani\OneDrive\Desktop\java codes
java.exe' '--enable-preview' '-XX:+ShowCodeDetailsInExceptionMessages' '-cp' 'C:\Users\shravani\AppData\R
80b9b2365e2100ec42c01641673d\redhat.java\jdt_ws\JAVA CODES_8d194460\bin' 'InheritanceExample'
Animal makes a sound
Dog barks
PS C:\Users\shravani\OneDrive\Desktop\java codes> ^C
PS C:\Users\shravani\OneDrive\Desktop\java codes>
PS C:\Users\shravani\OneDrive\Desktop\java codes> c:; cd 'c:\Users\shravani\OneDrive\Desktop\java codes
java.exe''--enable-preview''-XX:+ShowCodeDetailsInExceptionMessages''-cp''C:\Users\shravani\AppData\R 80b9b2365e2100ec42c01641673d\redhat.java\jdt_ws\JAVA CODES_8d194460\bin''InheritanceExample'
Animal makes a sound
Dog barks
PS C:\Users\shravani\OneDrive\Desktop\java codes> []
```

3. Polymorphism

Polymorphism means **one name, many forms**. It allows the same method or function to behave differently based on the object that calls it. It is of two types:

Compile-time Polymorphism (Method Overloading)

Runtime Polymorphism (Method Overriding)

```
Drawing a Circle
Drawing a Rectangle
PS C:\Users\shravani\OneDrive\Desktop\java codes>
```

4. Abstraction

Abstraction is the process of **hiding internal details** and showing only essential features. It can be achieved using **abstract classes** or **interfaces** in Java.

```
| VehicleDemojava | J Vehicle | J Vehicle
```

```
Car is starting...

Bike is starting...

PS C:\Users\shravani\OneDrive\Desktop\java codes> []

O 🛕 O 🐞 💍 Java: Ready
```

Q.12 What is a class and an object in Java? Give examples.

ANSWER:

Class

A **class** is a blueprint or template for creating objects. It defines the structure (data/variables) and behavior (methods) of objects.

Object

An **object** is an instance of a class. It has **state** (data) and **behavior** (methods). Multiple objects can be created from one class.

Term Meaning

Class Blueprint for objects

Object Real-world instance of the class

Q.13. Write a program using class and object to calculate area of a rectangle.

ANSWER:

Q.14. Explain inheritance with real-life example and Java code.

ANSWER:

Inheritance is a concept in Java where **one class (child)** acquires the **properties and behaviors** (fields and methods) of **another class (parent)**.

Q.15 What is polymorphism? Explain with compile-time and runtime examples.

ANSWER:

Polymorphism in Java means "many forms". It allows the same method or operation to behave differently based on the object or context.

Types of Polymorphism:

Туре	Also Called	Achieved By
Compile-time	Static Polymorphism	Method Overloading
Runtime	Dynamic Polymorphism	Method Overriding

Compile-Time Polymorphism (Method Overloading)

Runtime Polymorphism (Method Overriding)

Summary:

Туре	Polymorphism	How?	Decided At
Compile- time	Overloading	Same method, diff args	Compile time
Runtime	Overriding	Inherited method, redefined	Run time

Q.16 What is method overloading and method overriding? Show with examples

ANSWER:

1. Method Overloading (Compile-Time Polymorphism)

Definition:

Multiple methods with the same name but different parameters (number or type) in the same class.

Method Overriding (Runtime Polymorphism)

Definition:

When a **subclass provides its own version** of a method that is already defined in the **superclass**.

Key Point: Resolved at **runtime** using object type.

CODE EXAMPLES SHOWN IN ABOVE QUE

Q.17 What is encapsulation? Write a program demonstrating encapsulation.

ANSWER:

Encapsulation is the process of **binding data (variables)** and **methods (functions)** that operate on the data into a single unit, called a **class**.

It also means **restricting direct access** to some components, usually by using **private** variables and **public** getter/setter methods.

Q.18 What is abstraction in Java? How is it achieved?

ANSWER:

Abstraction is the process of **hiding internal implementation details** and **showing only the essential features** of an object.

It helps in focusing on what an object does, instead of how it does it.

How is Abstraction Achieved in Java?

Abstraction in Java is achieved using:

- 1. Abstract Classes
- 2. Interfaces

1. Using Abstract Class

- Contains one or more abstract methods (methods without body).
- Cannot be instantiated directly.
- Subclasses must provide implementations.

```
Drawing Circle
Displaying shape
PS C:\Users\shravani>
```

2. Using Interface

- All methods are **implicitly abstract and public** (Java 8+ can also have default/static methods).
- A class implements the interface and provides method definitions.

Q.19 Explain the difference between abstract class and interface.

ANSWER:

Feature	Abstract Class	Interface
Purpose	To provide partial abstraction	To provide full abstraction
Keyword Used	abstract	interface
Method Type	Can have abstract and non-abstract methods	Only abstract methods (Java 7), can have default, static (Java 8+)
Constructor	Yes, can have constructors	+ No constructors
Multiple Inheritance	+ Not supported (single inheritance only)	■ Supported (a class can implement multiple interfaces)
Access Modifiers	Can use private, protected, public	All methods are public and abstract by default (Java 7)
Variables	Can have instance variables	Only public static final constants
Usage Example	Use when classes are closely related	Use to define common behavior across classes

Q.20 Create a Java program to demonstrate the use of interface.

ANSWER: